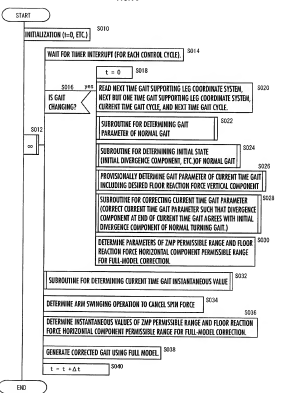


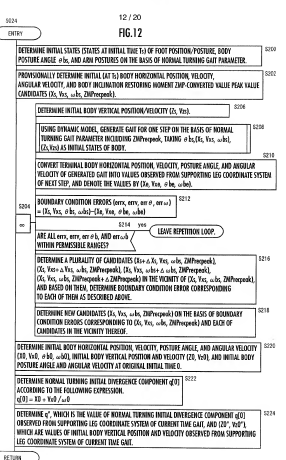
### REPLACEMENT

10/20

# FIG.10



### REPLACEMENT



## REPLACEMENT

17/20

## FIG 17

S028 ENTRY PROVISIONALLY DETERMINE ZMP CORRECTION PARAMETER CANDIDATE a AND RODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PEAK VALUE CANDIDATES (ZMPrecpeaka, ZMPrecpeakb). CALCULATE PROVISIONAL CURRENT TIME GAIT UNTIL TERMINATING TIME ON THE RASIS OF PARAMETER OBTAINED BY CORRECTING ZMP PARAMETER, WHICH HAS BEEN PROVISIONALLY DETERMINED BY PROVISIONAL DETERMINATION PROCESSING OF CURRENT TIME GAIT PARAMETER. BY ZMP CORRECTION PARAMETER CANDIDATE a, BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE PEAK VALUE CANDIDATES (ZMPrecoeaka, ZMPrecoeakb), AND OTHER CURRENT TIME GAIT PARAMETERS \$706 DETERMINE TERMINAL DIVERGENCE COMPONENT QO[k] ACCORDING TO THE FOLLOWING EXPRESSION FROM BODY POSITION/VELOCITY (Xe. Ve) AT TERMINATING END OF CURRENT TIME GAIT:  $a0\Gamma k1 = Xe + Vxe / \omega 0$ S708 DETERMINE TERMINAL DIVERGENCE COMPONENT ERROR error ACCORDING TO THE FOLLOWING EXPRESSION: errq = q0[k] - q''\$710 TERMINAL BODY POSTURE ANGLE ERROR @ berr = NORMAL GAIT INITIAL BODY POSTURE ANGLE - CURRENT TIME GAIT TERMINAL RODY POSTURE ANGLE TERMINAL BODY POSTURE ANGULAR VELOCITY ERROR ωberr = NORMAL GAIT INITIAL BODY POSTURE ANGULAR VELOCITY - CURRENT TIME GAIT TERMINAL BODY POSTURE ANGULAR VELOCITY S712 yes S702 LEAVE REPETITION LOOP. ARE ALL errg. @ berr. AND wberr WITHIN PERMISSIBLE RANGES? 00 \$714 DETERMINE A PLURALITY OF CANDIDATES (a+ \( \triangle a\), ZMPrecpeaka, ZMPrecpeakb), (a, ZMPrecpeaka+ △ ZMPrecpeaka, ZMPrecpeakb), AND (a. ZMPrecpeaka, ZMPrecpeakb+  $\triangle$  ZMPrecpeakb) IN THE VICINITY OF (a, ZMPrecpeaka, ZMPrecpeakb), AND BASED ON THEM, DETERMINE ERROR CORRESPONDING TO EACH OF THEM AS DESCRIBED ABOVE. \$716 DETERMINE NEW PARAMETER CANDIDATES (a, ZMPrecpeaka, ZMPrecpeakb) ON THE BASIS OF (a. ZMPrecoeaka. ZMPrecoeakb) AND ERROR CORRESPONDING TO EACH OF CANDIDATES IN THE

VICINITY THEREOF.

FIG.19

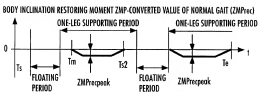


FIG.20

# BODY INCLINATION RESTORING MOMENT ZMP-CONVERTED VALUE OF CURRENT TIME GAIT (ZMPrec)

